

## **National Weather Service** Storm Data and Unusual Weather Phenomena



January 1997 Path Length (Miles) Number of Persons led Injured Estimated Damage erty Crops Time Local/ Path Width Date Character of Storm Standard (Yards

**CALIFORNIA**, Upper

CAZ011 Siskiyou

0600PST 0 0 High Wind (G61)

CAZ011>012 Siskiyou - Modoc County Except Surprise Valley

0800PST 0800PST 01 03 11M Flood

A warm southwest flow pushed temperatures into the mid 50s to lower 60s New Years Eve Day with the freezing level rising to above 10,000 ft. Melting snow and moderate rain drove streams and rivers to flood stage. Strong winds spread across northern California...spotters in Siskiyou County reported winds of 35-55 mph with gusts to 70 mph New Years Day..

**OREGON**, Southwest

ORZ003-007>008-012-015 Southern Coast - Umpqua Basin - Rogue Basin - Southern Cascades And Siskiyou Mountains - South Central Oregon

0000PST 2200PST High Wind (G86)

ORZ003-008-015 Southern Coast - Rogue Basin - South Central Oregon

> 76.6M 13.4M Flood

0000PST

A warm southwest flow pushed temperatures into the 60s New Years Eve Day with the freezing lifting to above 10,000 ft. Melting snow and copious amount of rain drove rivers and streams well above flood stage

across Southern Oregon New Years Day with wide spread flooding through Jan 3. The basin average storm total rainfall for the New Years Day storm averaged 2-4 inches with rainfall amounts excess 8 inches. Strong winds spread across Southern Oregon with Cape Blanco reporting 100+ mph winds...spotters in Klamath and Lake counties reported winds of 35-55 mph and gusts to 70

mph New Years Day.